

SERVICE MANUAL

MODELS: TD-145 Series I

TD-160 Series I

TD-165 Series I

TD-145 MKII Isotrack

TD-160 MKII Isotrack

TD-166 MKII Isotrack

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IMPORTANT

CAUTION NOTICE:

HOH SBRVICE TECHNICIANS The service proceedures described information of QUALIFIED BLECTRONIC SER

repair should Exposure to HAZARDOUS VOLFAGUS may be involved in some of service proceedures described. The unit under repair should disconnected from the LINE VOLFAGE before proceeding with service adjustments involved that require the bottom cover removed, Aug

the bottom cover should All mervice requiring the removal of ferred to QUALIFIED SERVICE PERSONNEL be referred to QUALIFIED

this warning disclaim any responsibility to observe for failure PRODUCTS INC and TEORENS injury or damage EPICORE personal for

DIRECTIONS FOR ORDERING PARTS

- 中部 the part on ħ appear next They 98 exploded view drawings. numbers part the Use ÷
- the が加がれ of the THORENS serial number and for. the model required Specify part is d
- H Refer to the factory production changes. Some parts may differ and the serial number information will assist us identifying and delivering the correct replacement part ė
- the minimum Some parts as seen in the exploded view drawings are not available separately as shown and are only available with other associated parts due to special tools and guages required for the assembly. Wherever necessary, the minimu ordered. the part to place of shipped will be assembly.

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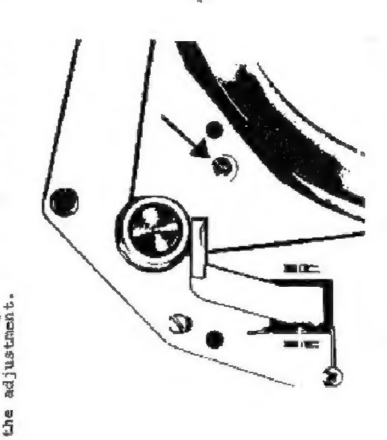
RUBBER BELT #TD-574

the inner SOL rubber Clean these surfaces with a so replace the belt. If the belt in the belt may be the cause. Wer and pass the belt through t in the efore replacing outer skirt of appear Before and pass cracks che be replaced. ΙĘ talcum powder too much moisture 11: traces of rubber deposits. the moisture. streching and should be MOTOR slapping noise, too must fingers lightly with EDG: rubber belt by absorb surface of dried out OL fingers o dry it 42 cloth saturated makes a slapping turntable for 띰 the the powder to が他した the examine EXABLID Dust

MOTOR AZIMUTH

the motor pulley, the motor H drying paint (arrow) .This rotation a one motor pulley curntable platter. axis of the motor turntable dab of fast azimuth screw inner the đ interrupting and slips off いた 100 中に かい The motor azimuth adjustment brings parallel alignment with the axis of To correct the meter sealed by the factory adjustment. starting, stopping dr rubber belt rides up or require 明 azimuth may adjustment Todin

Secure



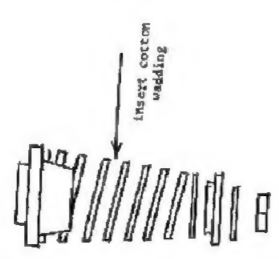
the azimuth pulley rotate the Motor uo dn rides counterclockwise. belt rubber the MORDS

azimuth the motor pulley rotate the the rubber belt rides down

녕 screw clockwise. Once the azimuth adjustment has been set reseal the screw with a dab

renove cases a relocation of the radiation of 3 may be necessary (reflected) for both FODE Indirect the the NO. the optimum isolation or speakers or both in turntable from the direct loudspeakers. achieve turntable Ehe Che

Placement of the turntable in the corner of a room where the inter-connection of walls, floor and ceiling is structually stronger will in most cases reduce the possiblity of floor vibrations disturbing the turntable. If additional isolation is required from floor vibrations cotton wadding may be inserted into the coils of the three cone shaped chassis suspension springs. Small quantitles should be tried first in each of the three springs and the results bested. If additional cotton wadding is required it may be added until Batisfactory results are optained.



ON-OFF SWITCH

check the switch operation with an Ohmmeter while actuating the switch lever by hand. The speed selector knob should be in one of the "ON" (speed) positions. If the switch makes continuity but the actuating lover movement is insufficient to actuate the switch, loosen the screws securing the switch and adjust the switch position cord from power AC the Temove fails to operate, unit the

D. Olmed Condensor Should also be tested relative to the actuating cam. The switch adjustment proceedure should also be followed if the unit fails to shot off. The 0.01mPd condensor should also be test

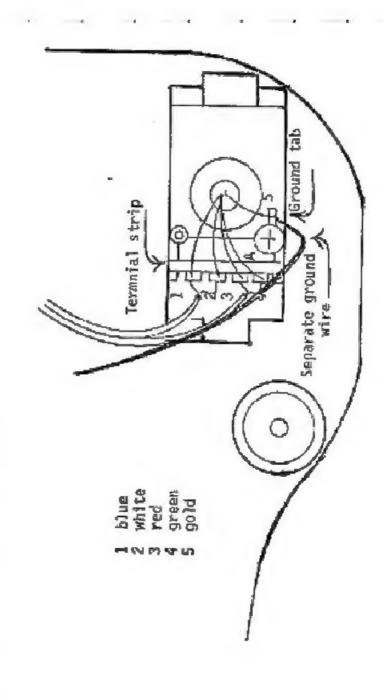
면 3W1tch speakers when the on-off switch be open and should be geplaced. cocurs in the for a short. If a 'popping' noise operated the 0.01mkd

connected aiso dandic cable. With some combination of the tone arm and preamplifier it may be necessary to disconnect the three shassis ground and audic output cable outer shield connection method aimize hum pick up via ground loops. to preamplifier chassis ground may a ground nay 13 IÇ . ground ;outer shield conductor) terminal strip junction of the to employ mode 18 THORENS separate turntable chassis to present the aystems of right channel arm wiring chassis ground channel be necessary. the and cartridge whereby right Wires

TD-145, TD-145MKII, TD-160CMKII, TD-165MKII Models;

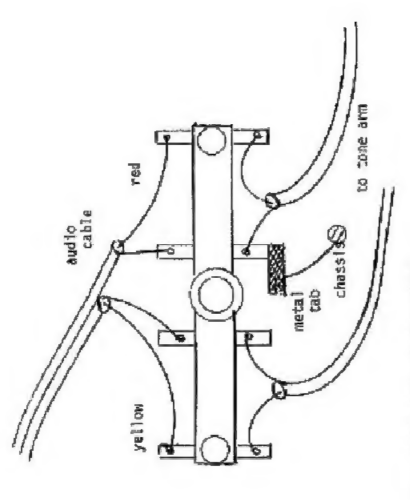
- lower tone the covering the metalized plastic shield as sembly. arm pivot Remove 4
 - the Unsolder
 - wire from the terminal strip. and unsolder the ground lug from the gold wire "A" SCHON Remove Strip. (4 (2)
- apply strip from the locating slots and applying or electrical tape over the exposed hal strip to which the green wire is small piece of masking or elec portion of the terminal strip terminal the connected. Remove
 - the alots. into strip cerminal the insert 50 10
- away from the terminal terminal, resolder ground green wire and the the with screw "A" a ground wire to t turned away fre the the the block with some chassis ground short -F separate chassis the solder tab is accidental shield. Q P 120 UND. ground and certain the metal lug. Make certain strip to prevent the gold wire tine Rep lace Secure

ri.



and below and beiow Series I,SN 129500 SN 104600 and beiow TU-LEGG TD-165, Models;

Deta 텒 connect the 中的 Ar.d turntable chassis block terminal chassis. the 品品 .83 TJ ground wire from preamplifier Cab metal Unsalder the the separate 20



CONVERSION 50/60 HZ-110/220 VAC

Factory set at the or Canada are the USA turntable sold THOREMS

A motor wiring s operation. 50Hz/226VAC Conversion to 5

assembly pully will 9 calibe should T pulley cement. Attempts to remove the affixed to frequency and motor VI H /220vAC operation requires the motor pulley. to an alternate complete the of in expessive stress on or change of operation replacement special cooky only; and replacement of a SPECIAL NOTE-TD-165 accomplished by nj shaft with POR result Wend.

CHANGE PREQUENCY

netaining the internal productions loosened with 49 Ċ Later Remove Slowly Per and release the pressure on the motor pulley and washer. In spring does not cause the parts to fly off. VAN. Shat SCICKS 100 with -50 DC wrench. on top clutch spring does not Pex ring OF screwdriver meral LQ2 Press clip use

follows; pulley replacement as correct motor tie Order

.866.007 Pm Pm operation operation SOKE 5 CH2 CAUTION: DISCONNECT THE UNIT FROM LEYE VOLTAGE BEFORE ATTEMPTING THESE GONVERSION PROCEEDURES.

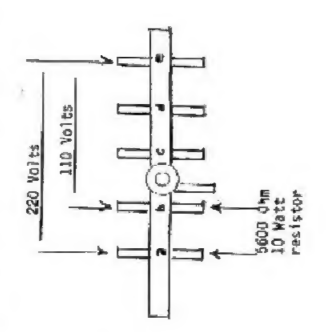
TD-160,TD-165,TD-166 only

ä SCHONS Toor place by hardboard bottom cover held in base, of the COTRETS the Rendve 42

the terminal OVer the plastic cover single screw securing 1 Remove strip.

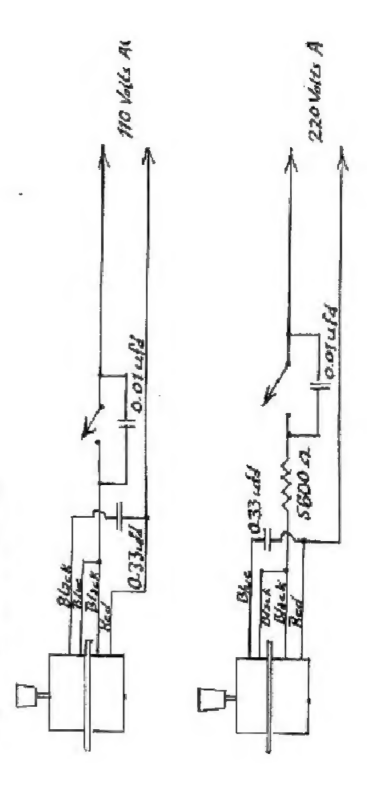
110VAC; Connect the AC line cord

220VAC; Connect the AC line cord to terminals A and E and a 5600 Ohm/s Watt resistor to Terminals A and B.



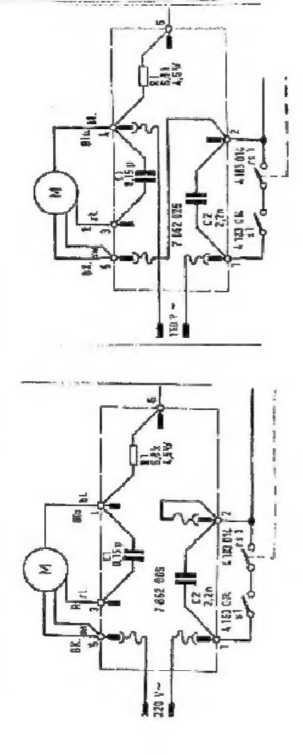
SCHEMBIIC WIRING CONNECTIONS

TD-160, TD-165, TD-166 only



TD-145, TD-145MKII only

3.5 connector CORDECTOR 2 cord wire from N connector a d S Looped wire File operation move the 44 For 110VAC Connector

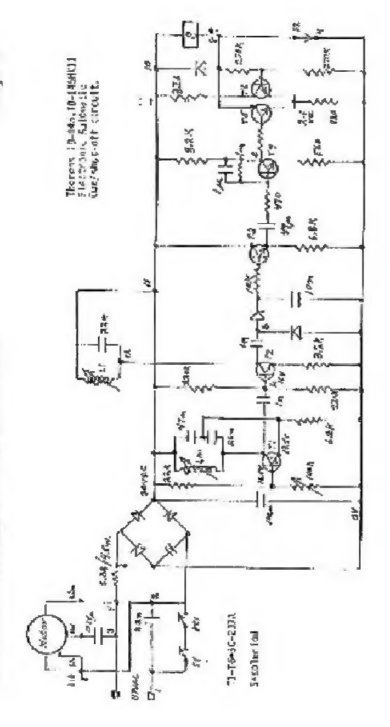


only (TD-148, TD-145MKII CUEING/SHUT OFF BIRCTRONIC II.

DESCRIPTION OF OPERATION

and voltage ferentiating the the form Welected S-1 will be courselved by the selection against resonance frequency increases. rotated, Š COLE dad Brid determining N T 5 Pulse. nigh arm is rectifier with LI Via the closer since (point form a negative chroni try feeding #One along circult inductance RS-1, ø ODERS T-102 the the FORM 0-103 Œ T-102 amplifier reiay rotated, 10 electronics is a DC amparate. T-104 producing the collector of capacitor C-106 and armature of arm, 80kMz. switch bringing hence Been is lowered, swit with I-101,C-102 tone Ę part speed has H con trol tire and 2 changes, (point frequency the PIOC. T-103 associated with Gr-101 amplifier with BUC H voltage at bressure, 3336 selection × turntable Diodes D-101,D-102 collector of T-104 HOTOL the Li doubling circuit. 7-101 rectifier tonearm 10 at synchronous spring Transistor Oscillator Si O inductance Speed the Suffer the the mounted circuit. bridge When When ar.d rd.

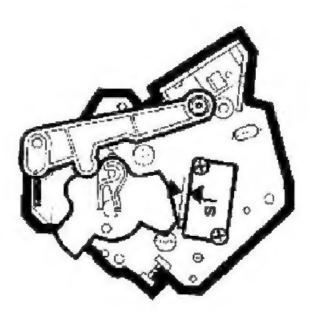
contacts swi tohed Alcdns のすったのか disconnecting 41 opening ्य 'च coupled bistable T-106 Appears at point C, transistor T-105 and relay RS-1 is de-energized, open de-energized, and Sic T-105 switched emitter tone 5 に高 form motor, raising State of circuitry, T-106 27.0 a negative pulse swithes on initial Sho RS-1, stopping the to the electronic P-105 the Transistor T-106 which has When



SENVICE ADJUSTMENTS

each function awitches, the ssary to adjust associated with becomes necessary clearance 410 4 value 9-1-1 1-1 adjustments; Swinch. Switch there

Baseca associated the spe O.F. clearance of switch when 5-7 switch Remove the Mardboard bottom cover. The micro with the speed selection control must have a between theactuating arm and the body of the selection control is in the "STOP" position.



(TD-145) NATION THEN THE SERVICE

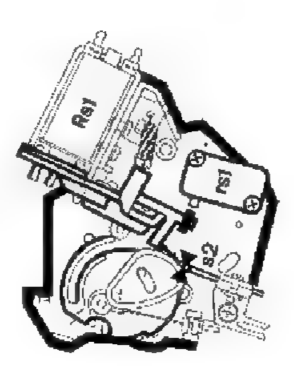
lowering of the tune and around the end of the endeased position, just tile pured redding 를 살 **H**_1 associated with that the subber MARCH the solenoid, anch RS-1 micro switch must be adjusted actuating arm of

switch. the J, the body towashes

bone be tween the the distance 1.0mm when cum mechanism of the th 8 that from 0.5 that are openated by the of must be adjusted such within the range of switch must be 9 -T LOWORLING. contacts contacts 日には The å

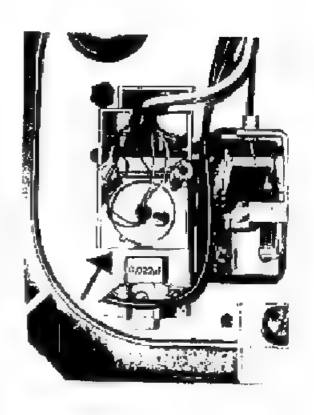
lowered. in H

can be adjusted by loosening their mounting screws. switches GIA FIRE



CHEING INSCESANCE ADJUSTMENT

the plast. ceramic disc mounted clearance of arm. Mounted Sovew of to obtain a Loosen the cone che the STOR Чų О cucing inductance. the inductance at the bottom arm. Cone core of 40%00 400 5 tine plastic plastic suggest is 0.4mm between the siice of Sottom support and (1) (1)



(m)-145 SERVICE ADJUSTMENTS

ELECTRONIC ADJUSTMENTS

6 check that the DC voltage

core with With 22VAC applied between point 2 and 6 check that the DC voltage appearing across C-101 is 30 Volts +10%.
Connect a frequency counter with a low input capacitance to point "A" and adjust the inductance L-101 such that the oscillator frequency is approximately 80kHz by rotating the ferrite core with a non-metalic tool.
With an AC Voltmeter connected to point "B" adjust R-101 carefully to obtain a vulue of 2.0 Volts to 1 Volts.
If this value cannot be obtained readjust the ferrite pole as

"B" adjust R-101 carefully

described above.

VALUE "B" by 0.2 Volts, i.e. measure clockwise 쳐 Rotate the core of L-101 in a decrease in voltage at point of L.8+0.1 Volts.

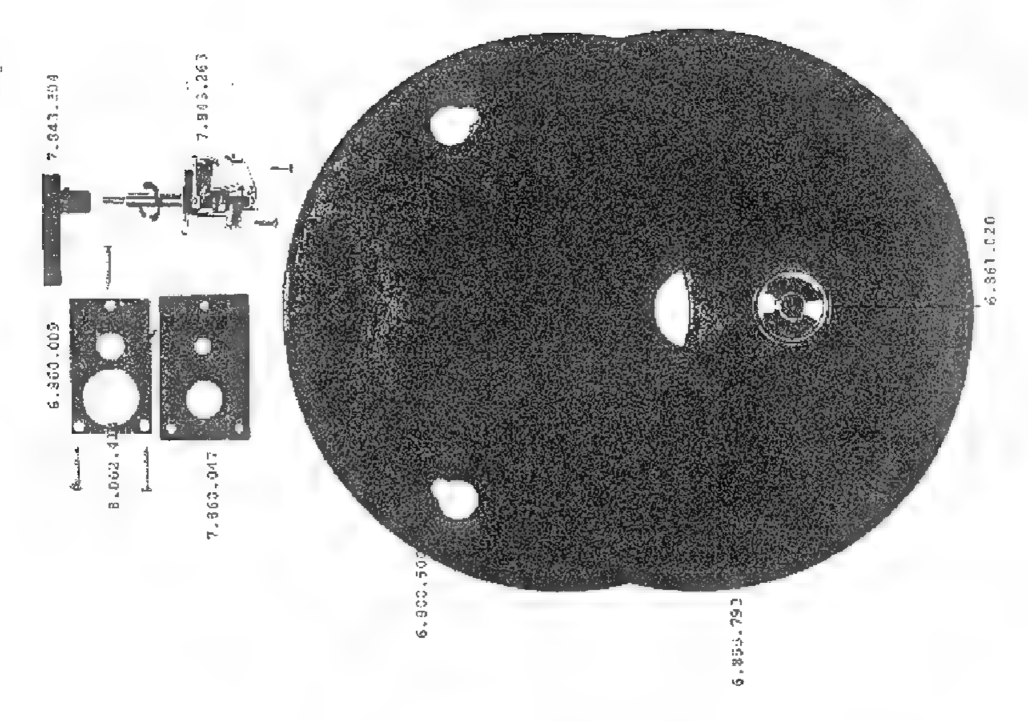
the center spindle and observe correct ensure that the oscillator has been decuned in the arm towards the voltage increases. airection, move the tone

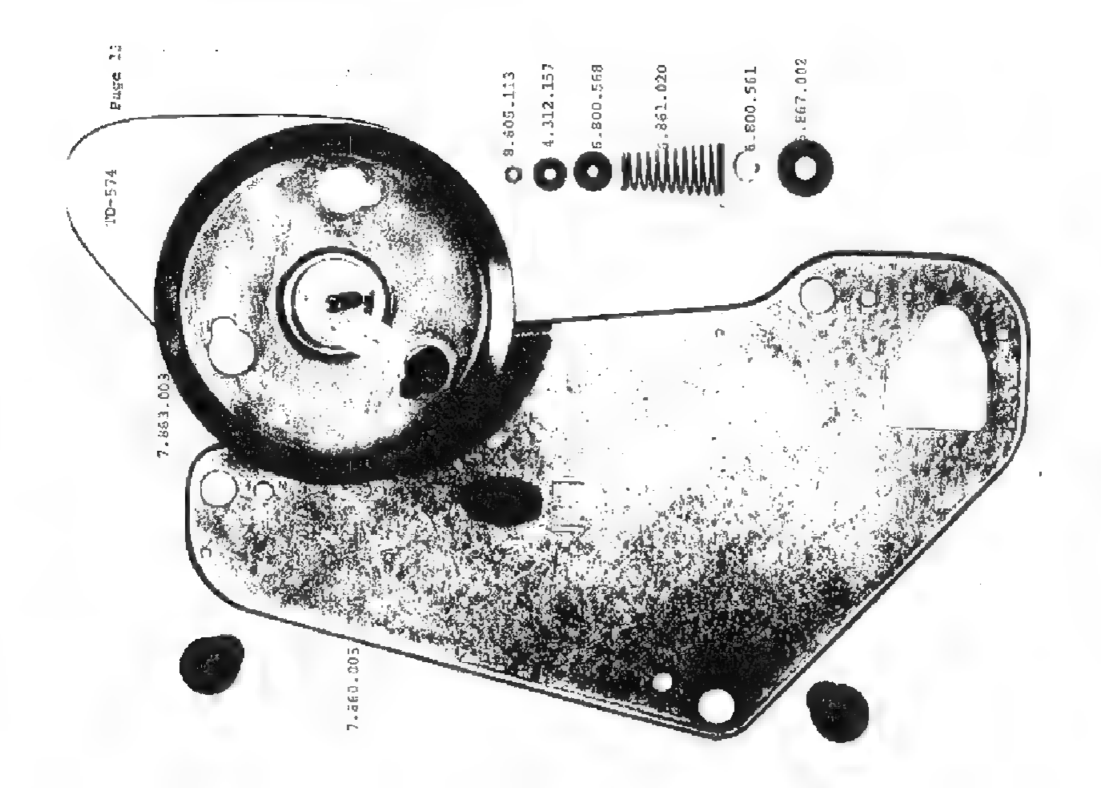
int proceedure is now complete. Ensure that all adjustment tight and replace the plastic cover on the base of the the auto stop process should now be checked with a record that correct operation has been achieved. The alleganest proceedure. The to establish SCHOWS are tone arm.

PRODUCTION CHANGES

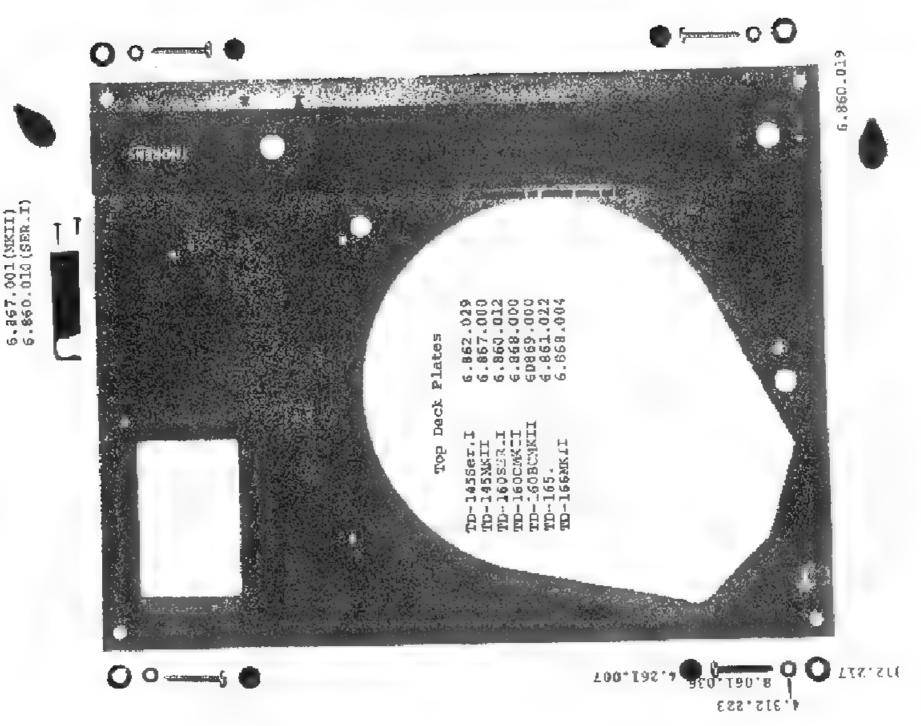
DUST COVER REPLACEMENTS	LACEMENTS		WOCD BASE 3	REFLACEMENTS
TD-145	SN 67000 and below	TX-50	WB-163	
TD-145MXII	SW oil series	TX-45	WB-145	
TO-160C	SN 257900 and below	TX-60	19	
TD-160CMCI	SN all Series	TX-45	WB-145	
TD-160BCHKLI	SN all Series	TX-45	MB-145	
YEdns 091-03	SW all Series	TX-60S	WB-160S	
22-163	SN-131700	TX-60	WB-160	
TC-166MKII	SN all Series	TX-45	WD-145	

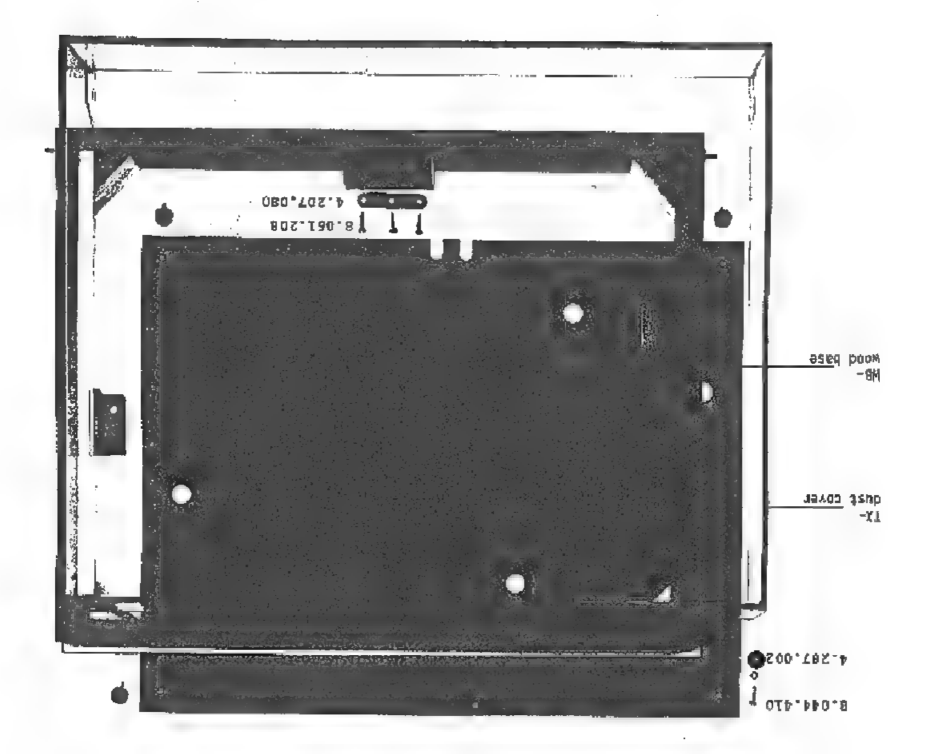
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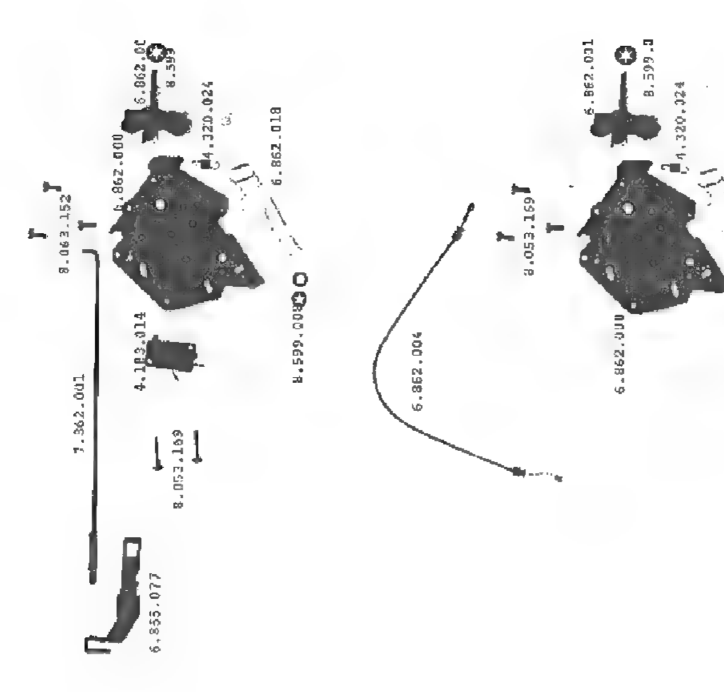




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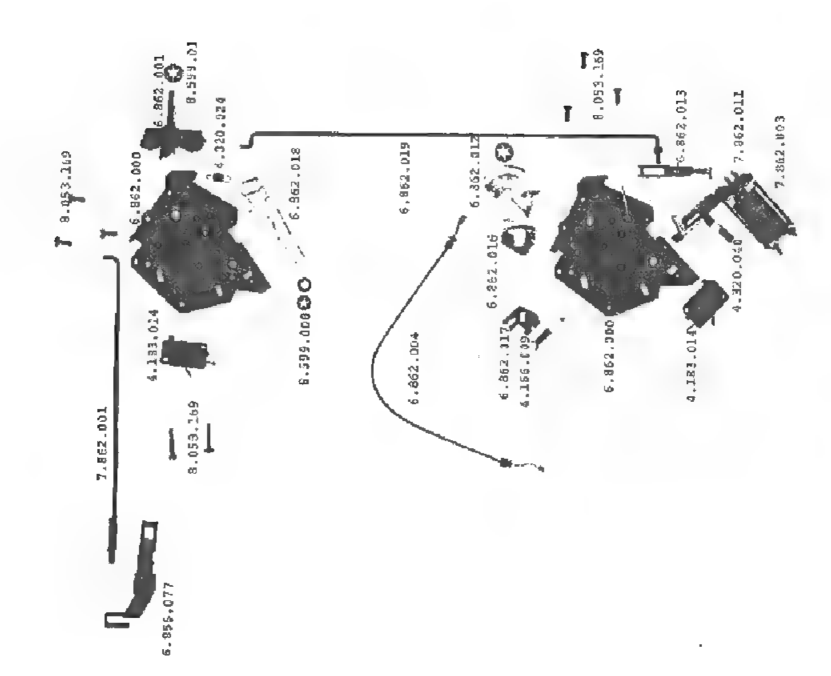


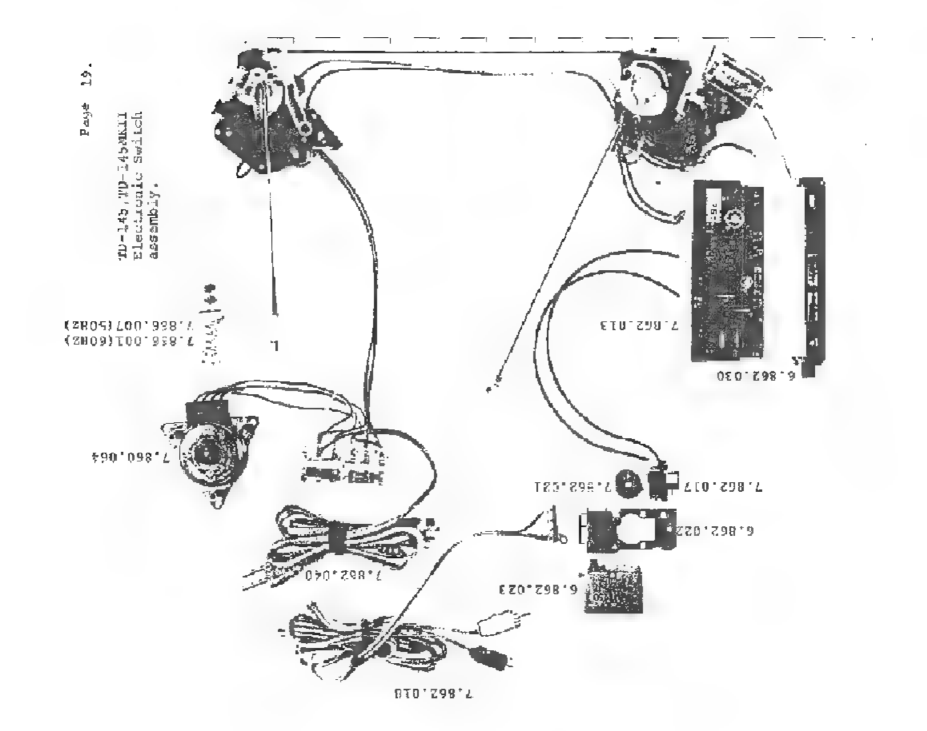


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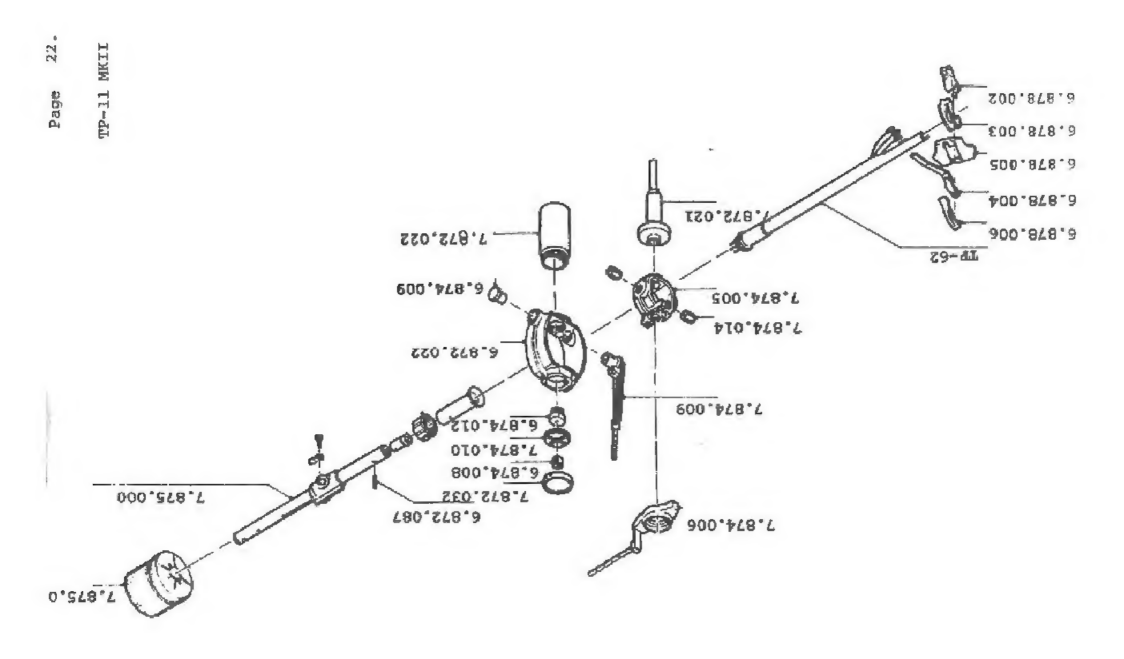
OG900.665.8

TO-145, ID-145BKII Can/lever assembly





TP-11 Series I



TP-16 TP-16